# 1 Dear Editor,

Re: Submission of revised manuscript 'From meteorological to hydrological drought using
 standardised indicators' hess-2015-474 for the HESS HYPER Droughts Special Issue.

4 Thank you for the opportunity to revise our manuscript, especially the additional time in which

5 to do so. We appreciate your comments as well as both reviewer comments and have

6 responded to them below in italics, changes in the manuscript are marked with track changes.

- 7 Yours sincerely,
- 8 Lucy Barker
- 9

# 1 **Response to editor comments:**

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- As far as I know, the WMO guideline document on SPI referred to by the referree does
   not explicitly mention the gamma distribution. I would personally be interested in
   finding a document describing what is actually implemented in the SPI calculation
   software provided by WMO.
- We agree that the WMO Guideline seems to be non-specific about distributions. We are
  not aware of what is implemented in the WMO SPI software either. We have not taken
  any further action in relation to the reviewer's comment; as described below, the
  original comment was essentially requesting verification of the choice of distribution
  used and we note this is the subject of a further paper in review.
- Section 4.1: I agree with the authors on keeping SSI-n results with n > 1. Some sectors may be interested in knowing whether streamflow averaged over n months (for example during the recharge period) was below normal. The choice of looking only at SSI-1 in the remainder of the manuscript should however be justified, as mentioned in the authors' response.
- Some text has been added to justify why only SSI-1 is used in the latter half of the paper
  as we discussed in the response to reviewer 1 (see below).
- 20 Response to reviewer: "Although we agree that in hindsight using time-scales longer 21 than one month for streamflow was, in some sense, redundant, the aim of the study was 22 to undertake a thorough analysis of both SPI and SSI and find the appropriate 23 accumulation periods for UK data (where these standardised indicators have rarely 24 been used). In the paper we initially start out using accumulation periods of 1-24 months 25 but then, in the propagation section move to using SSI-1. Although we state that we start 26 to use SSI-1 only in the propagation section, we do not explain why. The one month SSI 27 gives a good description of low flows, similar to the 30-day mean flow, often used in 28 studies of annual minimum flows (e.g. Gustard et al. 1992). For monitoring and early 29 warning purposes knowing which accumulation of precipitation has caused the deficit 30 in river flows enables you to monitor precipitation deficits in future events. We will state 31 this reasoning for switching to SSI-1 from the full range of SSI accumulation periods in 32 the revised text."
- 33 3. In my opinion, Figures 6 and 7 are useful, for example for commenting the influence

of long-term trends on drought event results. I would also appreciate a comment on
 the increased similarity of SPI-n and SSI-n when n increases.

3 We are slightly concerned about the length of the manuscript and so have not added a 4 discussion of the increased similarity of SPI and SSI as the accumulation period 5 increases. However, we could add the following if it was thought to be important addition to the paper, "The time series plots of SPI and SSI in Fig. 6 and Fig. 7 for case 6 7 study catchments also highlight the increased similarity between SPI and SSI as the 8 accumulation period lengthens. For responsive catchments in Scotland and northern 9 England, SSI time series look much like the SPI time series at shorter accumulation 10 periods with many fluctuations between positive and negative values. In contrast, those 11 in the south and east like the Thet and Lambourn, with a stronger baseflow component 12 (and therefore more autocorrelation) show prolonged periods with positive (higher than 13 average flows) or negative values (lower than average flows). As the accumulation 14 period lengthens, the fluctuations between positive and negative values become less 15 regular for both SPI and SSI with both indicators having positive/negative values for 16 sustained periods."

- The authors do not appear to have responded to one comment from the referee on the "performance of SPI and SSI during at least a few known historical drought events".
   I am unsure of how one could assess the performance of such indicators (except by comparing to actual impacts, which is currently done by another HESSD paper), but the authors should prepare a response to this specific question.
- 22 We agree with the reviewer's suggestion that this would be a worthwhile activity, 23 however we do feel it is beyond the scope of this paper. We agree the crucial issue is 24 how to index 'performance'. As mentioned by the editor, the work of linking indicators 25 is the subject of another HESS-D paper (Bachmair et al. 2015), additionally, identifying 26 historical droughts is currently being undertaken within a different project at CEH 27 (Historic Droughts; <u>http://www.ceh.ac.uk/our-science/projects/historic-droughts</u>), 28 where drought events have been extracted from both SPI and SSI time series calculated 29 using the longest observed records held by the NRFA and comparing them with 30 documented drought events.
- 5. Like the referee, I still find Figures 3 and 5 hard to read (but I appreciate the efforts
   made after the first submission). It would be worth trying having larger dots, even if
   they overlap a bit.

- The dots on the maps (Figures 3, 5, S1, S2, S3 and S4) have been made larger, we feel
   that this has improved the plots, and hope it makes them easier to read.
- 3 6. P12841 L20: "significant autocorrelation": please indicate the confidence level
- 4 The confidence level of 0.05 has been added to the text.
- 5 7. I find that the choice of looking only at clusters 3 and 4 in the last part of the paper is 6 not enough justified, especially for Figure 13.
- We have added some more discussion on why we only present results for clusters three
  and four in the last part of the paper, this text includes a brief overview of the same
  analysis for clusters one and two. We have also added a figure to the supplementary
  information showing the correlations of hydrological drought characteristics and
  catchment properties for clusters one and two.
- 8. I would appreciate some comments on the robustness (or rather lack of) of the maximum severity/duration statistics over a rather short period for droughts (50 years). Indeed, severe drought events are quite rare and even more when large accumulation periods are considered. Moreover, no help to this lack of robustness can be found in the use of several stations as the spatial extent of a given event is generally larger than the UK (although there may be some differences between Scotland and the rest of the UK).
- An acknowledgement that the relatively short time period used for analysis here (50 years) and that it may not capture the full range of climatological and hydrological
  variability has been added to the 'Future Research' section. Indicator time series will
  be extended using historical and reconstructed data in the future.
- 23 **Response to reviewer one:**
- 24 Minor comments:
- 1. 12830. Line 4. Examples of drought monitoring systems using streamflow data should
   be cited here since they are not common worldwide.
- 27The US Drought Monitor and the African and Latin American Flood and Drought28Monitors have been added to the text as examples of drought monitoring and early
- 29 *warning systems which incorporate streamflow.*
- 2. 12830. Lines10-14. I agree with multiple advantages of the SPI regarding to other
   indices, but also some of the deficiencies of this index should be mentioned, e.g. it
   does not take into account the effect of other variables different to precipitation on
   drought severity (e.g. the Atmospheric Evaporative Demand, see e.g., Vicente-Serrano
   et al., 2010 and 2014 Environ. Res. Lett. 9 (2014) 044001 (9pp) and Beguería et al.
  - 4

- 1(2014) Int. J. Climatol. 34: 3001–3023), it does not provide reliable estimations in arid2climates (Wu et al., 2007: Int. J. Climatol. 27: 65–79.) and the cumulative character of3SPI causes that neighbor areas show very different behavior in temporal evolution of4droughts considering long-time scales given the role of high precipitation events5affecting local areas, with influence during long time-periods (Vicente-Serrano, 2006,6Water Resources Management 20 (1), 37-60).
- 7 A brief description of some of the deficiencies of the SPI has been added to the 8 introduction to give a more balanced review of the indicator.
- 9 3. 12832. Line 8. Maybe the study by López-Moreno et al. (2013) Journal of Hydrology
   477, 175-188, could be cited here given it is closely related to the research topic.
- 11 The reference suggested by the reviewer has been added to the manuscript.
- 12 4. 12833. Line 15-19. I agree with authors that water regulation and water management 13 disrupt the relationship between climate variability and streamflow. Nevertheless, 14 hydrological basins are currently highly modified and this is not caused by water 15 management, damming or water extractions, but also by several land use-land cover 16 modifications during centuries, which have strong influence on streamflow magnitude 17 and river regimes (See further details and references in García-Ruiz et al., 2012, Earth-18 Science Reviews 105 (3), 121-139). Really it is very difficult to find "natural basins" in 19 European countries given strong alterations of vegetation and soil properties, which 20 have several hydrological implications. In addition, to know the response of 21 hydrological droughts to climate drought conditions in regulated basins is also highly 22 relevant since several water uses (hydropower, water consumption, hydropower 23 production, etc.) are usually affected by drought events. I understand that knowing 24 the response of hydrological droughts to these events is much more difficult than in 25 "natural basins" since a number of factors may affect the streamflow behaviour. 26 Nevertheless, to know the possible differences in the hydrological response to climate 27 droughts between "natural" and regulated basins, or to determine how regulation or 28 water uses have changed this response is highly useful for drought management. I am 29 not asking to authors to include regulated basins here, but further discussion about 30 this issue would be welcome and/or mentioned in the section 5.5 related to further 31 research.
- We tried to emphasise that the flow regimes of the selected catchments are 'nearnatural'. Bradford and Marsh (2003) make clear that outside of small, rural, headwater catchments in Wales, Scotland and south-west England it is rare to find a truly natural catchment without any artificial influences on flows, particularly in the south east of England. The network attempts to minimize direct human disturbances on flows (abstractions, effluents, reservoirs) but cannot rule out land use/land cover effects, although catchments with known major land use changes were ruled out of the network.

- Generally, these effects are likely to be modest for monthly flows as used in this study.
   The nature of the Benchmark catchments are very comprehensively discussed
   elsewhere, so we do not wish to extend the paper further in this regard. Although these
   catchments are not 'pristine' they fulfil the criteria for this kind of study, in preventing
   confounding factors from influencing the precipitation-flow relationships.
- 6 5. 12833. Section 2. The section of data description is only focused on the streamflow 7 records but there are not details on the precipitation data used. It is essential to 8 mention some information on the precipitation data used (stations or gridded?), if 9 individual stations are used, it is essential to explain if the stations are representative 10 for the entire basins (for example in mountainous areas it is common to have the meteorological stations in the bottom valleys, whose climate characteristics are 11 12 different to those found in the mountain peaks), is precipitation data quality controlled 13 and homogenized?, This is essential in any climate study using time series of 14 meteorological variables.
- 15 More detail has been added on which and the origins of precipitation data used in the 16 calculation of the SPI as described in the response to the reviewer comments.
- In 12837. Line 25, it is mentioned that data may contain gaps. If this refers to the streamflow or precipitation data should be mentioned in the data section, and maybe to include a table with the percentage of data gaps in the different groups of basins (both for streamflow and precipitation). How data gaps may affect results? Why not to filling gaps using neighbor gauging stations in the same river or Neighbor Rivers?
  Given the high availability of streamflow series in the UK I think it could be possible with few errors.
- An overview of the percentage of missing data for each catchment in both catchment
  average monthly rainfall and monthly mean streamflow data as well as some discussion
  on the implication of these missing data on the extraction of drought characteristics
  from indicator time series has been added. As discussed in the response to the reviewer
  (see below), we feel it is beyond the scope of this paper to infill missing data.
- 29 Response to reviewer: "In the revised manuscript we can make our selection method 30 more clear and give an overview of the proportion of missing data in both precipitation 31 and streamflow series. We can also mention the implications of missing data -32 particularly during in a drought event. However, to infill gaps is beyond the scope of 33 this paper. The use of Benchmark catchments means there are fewer analogue 34 catchments available to use for infilling with the appropriate climatology, catchment 35 properties and factors affecting runoff than would be available for many other UK catchments. Harvey et al. (2003) discuss and test the available methods for infilling 36 37 streamflow data, using a Benchmark catchment as an example. They found that when a 38 combination of donors were used and the different flow regimes were accounted for, the 39 flow variability of the target catchment was captured. However, the timing and

magnitude of flow estimates showed notable differences meaning it was not
 representative of the flow patterns in the missing period."

- 7. Section 3.1 Here it is explained the methodology used to calculate SPI and SSI, but it is
  not explained to which data is applied (maybe a unique series for the drainage basin
  corresponding to each gauging station?, from gridded series or averaging precipitation
  observatories within the basin?, if the latest, how the different stations are weighted
  to create the regional series?). These issues should be addressed prior explaining how
  SPI is calculated.
- 9 We hope to have made clearer which data were used to calculate which indices in 10 addressing comments 5 and 6 above.
- 11 8. 12836. Line 11-20. The authors are using a non-standard procedure to calculate SPI. 12 There are standard guidelines by the WMO to calculate the SPI 13 (http://www.wamis.org/agm/pubs/SPI/WMO 1090 EN.pdf) using a 2-parameter 14 Gamma distribution bounded at 0. I think some comparison should be provided (maybe in suppl. Info between SPI following standard guidelines by WMO and the 15 16 distribution used by the authors). The same is valid for the SSI. It would be useful to 17 know how the proposed Tweedie distribution fits the streamflow data and adapts to 18 the strong seasonal and spatial differences that characterize river regimes. In Vicente-19 Serrano et al. (2012b) we found strong difficulties to obtain a standard methodology 20 to fit the 1-month streamflow data in a complex basin and finally opted to use different 21 distributions of probability according to different river regime characteristics. If the 22 proposed Tweedie distribution may account for the strong differences in river regimes, 23 it would be a very good contribution to calculate the SSI.
- As we mentioned in our response to the reviewer (see below), we feel we cannot add
  more detail to this paper on the non-standard method used to calculate both SPI and
  SSI as it is the subject of another paper in review.
- 27 Response to reviewer: "Details of the amended, non-standard methods used to calculate 28 SPI for the same set of UK catchments are the subject of a paper currently being revised 29 for Water Resources Research by Svensson et al. (2015b). Svensson et al. (2015b) show 30 that across durations of 1, 3, 6 and 12 months for the 121 UK catchments, the Tweedie 31 distribution is rejected in considerably fewer cases compared with the Gamma 32 distribution, for both precipitation and streamflow. We do not wish to present detailed 33 results of Svensson et al. (2015b) in the present Barker et al. paper, as we feel this would 34 not be helpful for the publication process of the Svensson et al. (2015b) paper."
- Section 4.1 In general, I find difficult to compare between climate and hydrological
   droughts. I would find more useful to see in the same graph the drought characteristics
   for SPI and SSI in the each cluster. In addition, I do not find useful to use time-scales
   longer than 1 month to quantify hydrological droughts. The different time-scales used

- 1to calculate SPI are useful to approximate the times of response of different water uses2to precipitation deficits, but long-time scales of SSI have not hydrological meaning3neither usefulness for drought monitoring and early warning. I would remove SSI-6 and4SSI-18 from analysis in Figs 4 and 5 and I would merge the results on 1-month SSI with5different SPI time-scales in Fig 4.
- SSI accumulation periods longer than 1 month in the manuscript and analysis have been
  retained in the manuscript (as discussed in the response to the reviewer, see below) but
  the rationale for using only SSI-1 from the drought propagation section onwards has
  been made clearer.
- 10Response to reviewer: "Although we agree that in hindsight using time-scales longer11than one month for streamflows was, in some sense, redundant, the aim of the study was12to undertake a thorough analysis of both SPI and SSI and find the appropriate13accumulation periods for UK data (where these standardised indicators have rarely14been used)..."
- 10. 12840. Lines 5-10. I do not find these figures very informative. If any figure should be
  removed I would recommend 6 and 7 (also same comments that above related to SSI6 and SSI-18).
- As discussed in our response to the reviewer (see below), these figures have been kept
  in the manuscript.
- 20Response to reviewer: "We feel that Figures 6 and 7 nicely show the long term trends21in increasing precipitation and flows in Scotland and the problem this causes when22SPI/SSI is calculated. As mentioned in the previous response (9) we would argue against23removing reference to the longer SSI accumulation periods completely, as this would24mean removing an important finding from the paper. However, we could consider25moving Figures 6 and 7 to the supplementary material if it is thought that the figures26would be better placed there."
- 11. 12840. Section 4.2. What about possible seasonal differences in the response of
  hydrological droughts to climate droughts? These differences can be very important
  (e.g. the time-scales at which hydrological droughts respond to climate droughts can
  show noticeable seasonal differences, See e.g. Vicente-Serrano and López-Moreno
  2005; López-Moreno et al. 2013). Some comments or discussion about these issues
  would be useful (or maybe to stress this analysis as further research).
- We have added some text on the need to undertake a similar seasonal analysis,
  particularly in the south and east of England, to the Future Research section of the
  paper, highlighting the references suggested by the reviewer.
- 36 12. A more complete description of the BFI calculation should be provided in page 12835.

- Gustard et al. 1992 outlines the method used to calculate the BFI and is used in the text.
   As such, the BFI calculation method has not been discussed in the text.
- 3 13. Figure 11 caption to include ("climate" drought characteristics)
- 4 The caption heading has been changed as Figure 11 relates to the hydrological drought 5 characteristics.
- 14. I find section 4.3 confuse to follow. I would separate the section with different
  subheadings, the first relating climate droughts and hydrological droughts
  characteristics (based on SPI and SSI) with climate and geographical/hydrological
  variables, and a second subsection analysing the different patterns found on the
  relationship between SPI and SSI and the different variables. I know all this information
  is contained in section 4.3 but I think that separating this info in two subsections would
  be clearer for the potential readers.
- Subheadings have been added to split Section 4.3 into two sections, one describing the
   relative importance of rainfall and catchment storage on hydrological droughts and
   another describing the influence of catchment properties on hydrological droughts. We
   hope that this breaks up this long section into smaller sections making it easier to follow
   for the reader.
- 18 15. 12845. Line 20. See a similar example in Vicente-Serrano et al., 2004 Climate Research 19 26 (1), 5-15) that found very different drought patterns in a small Mediterranean 20 region. I find the explanation in section 5.1 very useful since the authors are merging 21 drought duration-severity with climate characteristics in a region, which are concepts 22 completely different, and they introduce explanations related to atmospheric 23 circulation (e.g. NAO), which also plays a relevant influence to explain this pattern in 24 other regions of Europe (e.g., López-Moreno and Vicente-Serrano, 2008, Journal of 25 Climate 21 (6), 1220-1243; López-Moreno et al., 2008, Water Resources Research 43 26 (9)). It would be useful to mention the atmospheric mechanisms that govern 27 precipitation in central and south UK, in opposition to long-term variability linked to 28 NAO in the North. I suppose that precipitation in the South is governed by high 29 frequency circulation at the synoptic scale instead to low-frequency circulation 30 patterns. This would explain differences found between drought patterns between 31 North and South regions.
- Reference to Vicente-Serrano et al. (2004) has been added to the discussion as we agree
   that this reference was relevant to the discussion, but as mentioned in the response to
   the reviewer (see below), we feel we cannot comment further on the influence of
   atmospheric mechanisms governing precipitation in central and southern UK.
- 36 *Response to reviewer: "We thank the reviewer for pointing us in the direction of* 37 *relevant references, and we will incorporate these in the discussion. We feel that at* 
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present we cannot be more precise than we currently are regarding the influence of the
 atmospheric mechanisms that govern precipitation in central and southern UK."

#### 3 **Response to reviewer two:**

- The authors discuss in much details how the drought characteristics vary among the
   indicators and spatially, and the lag between the SPI and SSI, however I think it would
   be most useful to see how that information regarding the two indicators could have
   been useful for identifying drought onset and recovery during known drought events.
- As discussed in the response to the reviewer (see below), the identification of drought
  onset and termination using SPI and SSI is beyond the scope of this paper and as such,
  no changes have been made.
- 11 Response to reviewer: "Although we agree that the determination of drought onset and 12 termination would be an interesting addition, we feel it is beyond the scope of this paper 13 and are the subject of studies by themselves (e.g. Brubaker and Entekhabi, 1996; Eltahir 14 and Yeh, 1999; Yuan and Wood, 2013). The focus here is how to monitor droughts for 15 early warning purposes, i.e. look over which time scales drought conditions may 16 become apparent in the monitored indicators, rather than how the onset or termination 17 of an event can be defined. For example, in a given catchment, SSI-1 maybe most 18 strongly correlated to SPI-6, therefore if you have a precipitation deficit over 6 months 19 you may start to implement plans to mitigate the impact of a hydrological streamflow 20 drought."
- 21 2. In some cases, I think the authors have generalized the results too much and their 22 claims are not substantiated by the results. For example: Page 12839, Lines 1-4. This 23 comment about maximum duration being larger in the case of cluster 4 than cluster 1 24 seems to be only true for SPI-1, in the case of SPI-6 it seems to be about equal for both 25 clusters and in the case of SPI-18 the maximum duration seems to be greater for cluster 26 1. Similarly, the next few sentences about the differences in the maximum severity 27 only seem to be true (I am comparing medians here) in the case of SPI-18. This 28 comment applies for the lines 19-22 on page 12845. Also see my comment #4.
- The wording of the sentence highlighted on page 12839 has been amended and should
  now better describe the results.
- Speaking of the drought characteristics I think that the authors should specify the
   connection between the findings on the differences in median/maximum
   severity/duration with the drought related decision-making process. In other words
   please discuss how it would be helpful for a decision-maker(s) to know the differences
   between the above mentioned drought characteristics indicated by SPI and SSI. (This
   could be done by addressing my comment #1 too)

1 We have tried to emphasise our reasoning for first calculating the drought 2 characteristics and then focusing on the propagation in the revised manuscript as 3 discussed in the response to the reviewer (see below).

4 Response to reviewer: "The calculation of drought characteristics was intended as an 5 exercise in characterising droughts in UK catchments using SPI and SSI, both of which 6 have been little used previously in the UK. As such, this section of the paper supplements 7 existing knowledge of the baseline hazard and the types of droughts that occur in the 8 selected catchments which may help in the formulation of local drought management 9 plans. It is the time scales (accumulation periods) that are relevant to decision makers 10 monitoring drought. The duration of the SPI accumulation period most strongly correlated to SSI-1 (given the term 'SPI-n') is the timescale over which precipitation 11 12 should be monitored to identify a possible future hydrological drought. We will make 13 this clearer in the revised paper."

- Page 12843: Lines 3-4: Again, I think, this is an example of generalizing the results too
   much. This sentence seems to be true for total number of events (number of events
   increase with increasing SARR) but it seems to me that after a certain threshold SAAR,
   median/maximum duration/severity stay about the same.
- 18 The wording of the sentence highlighted on page 12843 has been changed and should
  19 now give a better description of the results.

#### 20 Minor comments:

- Page 12843: Lines 6-7: "The strong. . ..". I am a bit confused here. I know you are
   referring to the column 3 in the Fig. 2 but given the relationship is not strong in case
   of clusters 3 and 4 (column 2) isn't "All catchments" (column 3) simply reflecting the
   relationship over clusters 1 and 2? Is it really fair to say that a strong significant
   relationship exists for all catchments?
- 26 No changes have been made, see the response to reviewer (below).

27 Response to reviewer: "We assume the reviewer refers to Table 3 showing the 28 correlation coefficients for Spearman correlations between hydrological drought 29 characteristics and SAAR (standard-period average annual rainfall). We would say that 30 although the correlation coefficients for clusters 1 and 2 are larger than those for 31 clusters 3 and 4, when taking all catchments together the correlation coefficients are 32 much larger than those for clusters 1 and 2. This suggests that the strong correlation 33 for all catchments is not simply a result of the strong correlation for catchments in 34 clusters 1 and 2 but showing the relationship between the hydrological drought 35 characteristics and SAAR across all catchment."

The authors discuss the differences in the spatial variability of drought characteristics
 (lines 28-29 on page 12839) however it is hard for me (and perhaps for the other

1	readers) to really get that from figures 3 and 5. I suggest including coefficient of
2	variation in those figures (or a separate table) to highlight the differences in the spatial
3	variability.

- 4 No changes have been made, the size of the dots has been increased re: Editor comment
  5 no. 5, we hope this has resolved issues with reading the maps.
- 6 3. Page: 12840 line 18: Do you mean to say "given the duration of SPI-n"?
- 7 The wording of the sentence has been changed which has improved the wording making
  8 our meaning more clear.
- 9 4. Please specify somewhere how you calculated SAAR.
- No changes have been made as a brief description and reference for SAAR (Spackman
  et al. 1993) are included in the paper.
- Further amendments including minor changes to wording, structure and content of themanuscript have been marked up using Track Changes.

## 14 References

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- 28 Harvey, C. L., Dixon, H., and Hannaford, J.: An appraisal of the performance of data infilling
- 29 methods for application to daily mean river flow records in the UK, Hydrology Research, 43,
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# 1 From meteorological to hydrological drought using

# 2 standardised indicators

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7 Correspondence to: L. J. Barker (lucybar@ceh.ac.uk)

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## 9 Abstract

10 Drought monitoring and early warning (M&EW) systems are a crucial component of drought 11 preparedness. M&EW systems typically make use of drought indicators such as the 12 Standardised Precipitation Index (SPI), but such indicators are not widely used in the UK. More 13 generally, such tools have not been well developed for hydrological (i.e. streamflow) drought. 14 To fill these research gaps, this paper characterises meteorological and hydrological droughts, and the propagation from one to the other using the SPI and the related Standardised Streamflow 15 16 Index (SSI), with the objective of improving understanding of the drought hazard in the UK. 17 SPI and SSI time series were calculated for 121 near-natural catchments in the UK for 18 accumulation periods of 1-24 months. From these time series, drought events were identified 19 and for each event, the duration and severity was calculated. The relationship between 20 meteorological and hydrological drought was examined by cross-correlating the one month SSI 21 with various SPI accumulation periods. Finally, the influence of climate and catchment 22 properties on the hydrological drought characteristics and propagation were investigated. 23 Results showed that at short accumulation periods meteorological drought characteristics 24 showed little spatial variability, whilst hydrological drought characteristics showed fewer but 25 longer and more severe droughts in the south and east than in the north and west of the UK. 26 Propagation characteristics showed a similar spatial pattern with catchments underlain by 27 productive aquifers, mostly in the south and east, having longer SPI accumulation periods 28 strongly correlated with the one month SSI. For catchments in the north and west of the UK, 29 which typically have little catchment storage, standard-period average annual rainfall was 30 strongly correlated to hydrological drought and propagation characteristics. However, in the

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1 south and east, catchment properties describing storage, such as base flow index, percentage of 2 highly productive fractured rock and typical soil wetness, were more influential on hydrological 3 drought characteristics. This knowledge forms a basis for more informed application of 4 standardised indicators in the UK in the future, which could aid in the development of improved 5 M&EW systems. Given the lack of studies applying standardised indicators to hydrological droughts, and the diversity of catchment types encompassed here, the findings could prove 6 7 valuable for enhancing the hydrological aspects of drought M&EW systems in both the UK and 8 elsewhere in the world.

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9 1 Introduction

10 Drought is widely recognised as a complex, multifaceted phenomenon (e.g. Van Loon, 2015). 11 Unlike many other natural hazards, drought develops slowly making it difficult to pinpoint the 12 onset and termination of an event. Fundamentally, a drought is a deficit in the expected 13 available water in a given hydrological system (Sheffield and Wood, 2011). Since Wilhite and 14 Glantz (1985), drought has popularly been classified into various types (e.g. meteorological, 15 hydrological, agricultural, environmental and socio-economic). The drought type generally 16 reflects the compartment of the hydrological cycle or sector of human activity that is affected; 17 deficits typically propagate through the hydrological cycle impacting different ecosystems and 18 human activities accordingly.

The desire to quantitatively identify and analyse drought duration, severity, onset and termination has led to the development of drought indicators. Lloyd-Hughes (2014) counted over 100 drought indicators in the literature, this proliferation reflecting the complexity of the subject matter. It has been argued that indicators should be chosen according to the type of drought in question; for example, meteorological indicators should not be used in isolation to characterise hydrological drought due to the non-linear responses of terrestrial processes to climate inputs (Van Loon and Van Lanen 2012; Van Lanen et al., 2013).

One of the primary uses of drought indicators is in monitoring and early warning (M&EW), a crucial part of drought preparedness (Bachmair et al, 2015b). Little can be done to prevent a meteorological drought from occurring, but actions can be taken to prevent or mitigate the impact of a hydrological drought. An effective drought M&EW system is the foundation of a proactive management strategy, triggering planned actions and responses (Wilhite et al., 2000).
There are numerous examples of drought M&EW systems globally, for example, the US

32 Drought Monitor (http://droughtmonitor.unl.edu/Home.aspx) and the European Drought

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	1	Observatory (http://edo.jrc.ec.europa.eu), However, comparatively few_drought_M&EW	Deleted: , to name but two
	2	systems incorporate, hydrological variables such as streamflow; the US Drought Monitor is one	Deleted: Although
	3	such example, while others rely on runoff outputs from large-scale hydrological models (e.g.	Deleted: do use
	4	the Flood and Drought Monitors for Africa and Latin America; http://stream.princeton.edu/).	
	5	In many national/regional scale drought M&EW systems, the emphasis is typically placed on	Deleted: most
I	6	the meteorological and/or agricultural drought hazard. As such, hydrological aspects are often	
	7	less sophisticated, as discussed in a recent study that combined a literature review with a survey	
	8	of 33 regional, national and global drought M&EW providers (Bachmair et al., 2015b).	
	9	The Standardised Precipitation Index (SPI; McKee et al., 1993) is one of the most widely used	
	10	drought indicators. It <u>allows</u> consistent comparison across both time and space as well as	Deleted: enables
	11	providing the flexibility to assess precipitation deficits over user-defined accumulation periods_	
	12	The SPI also gives an indication of the severity and probability of the occurrence of a drought,	
	13	with increasingly negative values indicating a more severe, yet less likely, drought (Lloyd-	 Deleted: more
	14	Hughes and Saunders, 2002). Despite the advantages and flexibilities of the SPI, there are	Deleted: The advantages ar
	15	known deficiencies. The choice of an appropriate probability distribution is still under	to an endorsement by the We as the indicator of choice for
	16	investigation in the literature (e.g. Stagge et al., 2015; Svensson et al., 2015b) and the fitting of	drought (Hayes et al., 2011).
	17	a probability distribution function to data with a high proportion of zeros can be problematic	
	18	(Wu et al., 2007). It has also been noted that as the SPI accumulation period increases, the	
	19	spatial behaviour of the index becomes more fragmented making it more difficult to identify	
4	20	regions with similar patterns of drought evolution (Vicente-Serrano, 2006). Notwithstanding	
	21	these deficiencies, the relative simplicity of calculation, comparability and flexibility of the SPI	
	22	have led to an endorsement by the World Meteorological Organization as the indicator of choice	
	23	for monitoring meteorological drought (Hayes et al., 2011). The use of precipitation alone does	
	24	not take evaporative demand into account, which may result in drought severity being	 Deleted: to be
	25	underestimated in regions or seasons with high levels of evapotranspiration. This led to the	
	26	development of the Standardised Evapotranspiration Index (SPEI; Vicente-Serrano et al.,	
	27	2010). A growing trend in drought M&EW research is the application of the same	
1	28	standardisation principles to other hydrological data types (soil moisture, streamflow,	
	29	groundwater etc.) producing a family of standardised indices for all compartments of the	
	30	hydrological cycle (Bachmair et al., 2015b).	

31 In the UK, there is no nationwide, drought-orientated M&EW system in place. Regular 32 hydrological reporting, published by the National Hydrological Monitoring Programme in

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vantages and flexibilities of the SPI have led t by the World Meteorological Organization f choice for monitoring meteorological : al., 2011).

monthly Hydrological Summaries (http://nrfa.ceh.ac.uk/nhmp), uses simple rank-based 1 2 approaches to place current hydrological conditions in their historical context. Although it is a 3 valuable resource, it is not used for drought planning and does not trigger actions in drought 4 plans. Drought M&EW is carried out individually by regulators (such as the Environment 5 Agency in England, who produce monthly Water Situation Reports; Environment Agency, 2015) and water companies, who also typically use simple rank-based indicators to examine 6 7 drought status according to their own drought plans (e.g. Thames Water; Thames Water, 2013). 8 While there is already very effective consultation between different stakeholders in drought 9 planning, there are inevitably differences in interpretation and communication of droughts. 10 There is a recognised need to develop more consistent approaches to monitoring (Collins et al., 11 2015), highlighting the potential benefit of a large-scale drought M&EW system tailored to a 12 range of end-user needs.

13 The absence of a coherent drought-focused M&EW system across the UK is, in part, due to the 14 lack of consensus on appropriate drought indicators or drought definitions for the UK. A 15 number of drought analyses have been applied using a range of non-standardised indicators 16 (e.g. Marsh et al., 2007; Rahiz and New, 2012; Watts et al., 2012) but the SPI and other 17 standardised indicators have only been used in a few research studies (e.g. Hannaford et al., 18 2011; Lennard et al., 2015; Folland et al., 2015). Such indicators are generally not used 19 operationally; although the Scottish Environment Protection Agency use a variant of standardised indicators for drought M&EW (Gosling, 2014) and Southern Water use SPI in 20 21 their drought plan (Southern Water, 2013).

22 Recently, there has been growing interest in applying the standardised family of indicators at 23 the national scale in the UK. A Drought Portal (https://eip.ceh.ac.uk/droughts) has been 24 developed to visualise past meteorological drought using gridded SPI data (Tanguy et al., in 25 preparation); and a version of the Standardised Streamflow Index (SSI), for hydrological 26 drought, has been developed (Svensson et al., 2015b). Despite these advances, a major obstacle 27 to the development of a drought-focused M&EW system is a lack of understanding of how 28 meteorological deficits propagate to hydrological drought, Folland et al. (2015) explored 29 propagation between meteorological, streamflow and groundwater drought using standardised indicators. However, the study focused on regional averages for a single large region in south-30 31 east England and the authors acknowledged that there is likely to be significant spatial 32 variability in propagation as a result of the diverse climate and geology across the UK. Several

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studies have demonstrated the importance of catchment properties in modulating precipitation signals in UK streamflow (Laizé and Hannah, 2010; Chiverton et al., 2015a) and this has been shown specifically for drought (Fleig et al., 2011). As such, there is a need for a fuller understanding of regional variability in drought characteristics, how this variability is affected by the propagation from meteorological to hydrological drought, and which climatic and catchment properties influence these relationships.

Many studies investigating hydrological drought characterisation and drought propagation have 7 8 done so at the national, continental or global scale using modelled data (e.g. Vidal et al., 2010; 9 Van Lanen et al., 2013), or at a smaller scale using a limited number of sites and observed data 10 (e.g. Fleig et al., 2011; López-Moreno et al., 2013; Lorenzo-Lacruz et al., 2013b; Haslinger et 11 al., 2014). Furthermore, few studies have used standardised indicators for both meteorological 12 and hydrological droughts, which enables consistent characterisation across components of the 13 hydrological cycle (and thereby potentially forming the foundation of a more integrated drought 14 M&EW system). Very few observational studies have addressed the influence of climate and 15 catchment properties on drought characteristics and propagation in a wide range of catchments 16 demonstrating climatic and geological diversity. Studies have also tended to focus on a few 17 characteristics representing geology or climate (e.g. Vidal et al., 2010; Lorenzo-Lacruz et al., 18 2013b; Haslinger et al., 2014) rather than a wide range of physiographic and land use properties, 19 with the exception of the study by Van Loon and Laaha (2015) that used 33 catchment 20 properties.

This study exploits the long streamflow and precipitation records held by the National River Flow Archive (NRFA) for 121 catchments, Using observed data, the utility of standardised indicators, the Standardised Precipitation Index (SPI) and the Standardised Streamflow Index (SSI), for characterising drought characteristics and propagation behaviour is assessed specifically addressing the following key questions:

How do <u>meteorological and hydrological</u> drought characteristics vary spatially across
 the UK?

28 2. Over which time scales are meteorological and hydrological droughts related?

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Which climatic and catchment properties influence <u>hydrological</u> drought characteristics
 and the propagation from meteorological to hydrological drought?

31 Addressing these questions will supplement the existing knowledge of the baseline drought

hazard and propagation behaviours across the UK, in a set of catchments with diverse

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1 properties, representative of hydro-climatic and landscape variations. This knowledge is an

2 important foundation for the development of improved drought M&EW systems (Folland et al.,

3 2015; Van Loon, 2015) allowing preventative measures to be implemented resulting in reduced

4 vulnerability and increased resilience to drought.

# 5 2 Data

6 The UK has one of the densest hydrometric networks in the world. Hydrometric data is archived 7 and curated by the NRFA (http://nrfa.ceh.ac.uk), which holds data for around 1400 gauging 8 stations (Dixon et al., 2013). The Benchmark catchments are a subset of these gauging stations 9 with good hydrometric performance and near-natural flow regimes (Bradford and Marsh, 10 2003). It was necessary to limit the study to these catchments as major artificial influences 11 could confound the identification of links between meteorological and hydrological drought; 12 regulated catchments have been shown to be distinctly different in terms of hydrological 13 drought characteristics (e.g. Lorenzo-Lacruz et al., 2013b). 14 The selected Benchmark catchments were required to have at least 30 years of daily streamflow 15 records 1961-2012 and each month was required to have at least 25 days of valid observations 16 (in order to calculate mean monthly streamflow). Two ephemeral streams were excluded from 17 the selection, as the truncation of the flows at zero would have been unhelpful when studying

- 18 drought propagation. The selection criteria resulted in 121 catchments, providing good spatial 19 coverage of the UK and a range of catchment types (Fig. 1). The selection of Benchmark 20 catchments used here differs slightly to other published studies (e.g. Hannaford and Marsh, 21 2006; Chiverton et al., 2015a) because of differing selection criteria and the ongoing evolution 22 of the Benchmark network. The NRFA also holds catchment average monthly precipitation data 23 for each catchment based on observed UK Met Office data (Met Office, 2001; Marsh and 24 Hannaford, 2008). At least 30 years of catchment average monthly precipitation data were 25 available for each catchment between 1961 and 2012, In some cases, the catchment average 26 monthly precipitation and mean monthly streamflow period of record differed in length, but all 27 catchments had at least 30 years of data overlapping\_1961-2012. Less than 10% of catchments 28 had a difference in record length of five or more years, and less than 3% of catchments had a 29 difference in record length of 10 or more years. When data completeness was calculated from
- 30 the start of the catchment average monthly precipitation and mean monthly streamflow record,
- 31 the proportion of missing data for each catchment was, on average, less than 0.01% of months
- 32 for precipitation data and less than 2% of months for streamflow data.

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Catchments were clustered using a previously developed classification system (Chiverton et al., 1 2 2015a) based on the temporal dependence in daily streamflow (characterised by calculating 3 semi-variograms), enabling calculated drought characteristics to be analysed regionally. Where 4 the catchments overlapped with those used in Chiverton et al. (2015a), the same cluster 5 allocations were used. The 15 catchments that did not overlap between the two studies were assigned to the cluster for which the semi-variogram was closest to the mean semi-variogram 6 7 of the cluster. Figure 1 shows the distribution of clusters across the UK for the 121 selected 8 catchments. Clusters one and two are predominantly located in the upland north and west of the 9 UK, have steeper slopes, less storage, are less permeable and have a higher amount of 10 precipitation than the catchments in clusters three and four which are mostly located in the south 11 and east of the UK. Predominant soil types differ between all four clusters. Clusters one and 12 two can also be differentiated by elevation while clusters three and four can be differentiated 13 by their geology (Chiverton et al., 2015a). 14 Nine catchments covering a range of catchment types and sizes, as well as each cluster, were selected as case study catchments (Fig. 1) to allow more detailed, catchment-scale results to be 15 16 displayed in this article. 17 The catchment average SAAR (standard-period average annual rainfall) 1961-1990 was used 18 as a descriptor of the precipitation climate. The SAAR values were derived from a 1km gridded 19 map based on Met Office data (Spackman, 1993). In order to investigate the influence of the 20 physical catchment on drought propagation, catchment properties were extracted for each 21 catchment. The selected catchment properties (Table 1) have been found in previous studies to 22 be significant for modifying climate-streamflow associations and in determining the temporal 23 dependence of flows (Laizé and Hannah, 2010; Chiverton et al., 2015a). Base flow index (BFI), 24 calculated from streamflow data (Gustard et al., 1992), although not technically a catchment 25 property, has been found to reflect catchment geology, storage and release properties and so 26 was used as an indicator of catchment storage (Bloomfield et al., 2009; Hidsal et al., 2004; Van 27 Loon and Laaha, 2015). Catchment properties were derived from spatial data held by the NRFA 28 (Marsh and Hannaford, 2008), the British Geological Survey, and in some cases extracted from 29 the Flood Estimation Handbook (FEH: Bayliss, 1999).

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**Deleted:** The following catchments were selected: the Dee and the Cree in Scotland, the South Tyne in north-east England, the Teifi in Wales, Harpers Brook and the Thet in East Anglia, the Great Stour and the Lambourn in south-east England and the Torridge in south-west England (Fig. 1).

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**Deleted:** The catchment average standard-period average annual rainfall 1961-1990 (SAAR) was used as a descriptor of the precipitation climate. The SAAR values were derived from a 1km gridded map based on Met Office data (Spackman, 1993).

# 1 3 Methods

# 2 3.1 Drought characteristics

3 The Standardised Precipitation Index (SPI) is calculated by first aggregating precipitation data 4 over a user-defined accumulation period (often 1, 3, 6, 12 or 24 months). A probability 5 distribution function is then fitted to the aggregated precipitation data for each calendar end-6 month (of the accumulation period) individually. It is then transformed to the standard normal 7 distribution with a mean of zero and a standard deviation of one. This transformation makes the 8 SPI comparable over time and space. The calculated SPI value represents the number of 9 standard deviations away from the typical accumulated precipitation (McKee et al., 1993; 10 Guttman, 1999; Lloyd-Hughes and Saunders, 2002). For SPI calculation, a Gamma distribution 11 is often fitted to precipitation data. Several studies have tested the most appropriate probability 12 distribution to fit to precipitation data and in many cases found Gamma to be acceptable (e.g. 13 Guttman, 1999; Stagge et al., 2015). The Standardised Streamflow Index (SSI) uses the same 14 principle as the SPI, aggregating streamflow data over the given accumulation periods (Vicente-15 Serrano et al., 2012b; Lorenzo-Lacruz et al., 2013a). In contrast to precipitation and SPI 16 calculation, there is no widely adopted probability distribution function fitted to streamflow 17 data for SSI calculation and previously, numerous probability distribution functions have been 18 used (e.g. Vicente-Serrano et al., 2012a). Here, we fit the Tweedie distribution, which has been shown to fit the same catchments well (Svensson et al., 2015b), for both catchment average 19 20 monthly precipitation and mean monthly streamflow. The Tweedie distribution is a flexible 21 three-parameter distribution that has a lower bound at zero (Tweedie, 1981; Jørgensen, 1987). 22 The 'SCI' package for R (Gudmundsson and Stagge, 2014) was used to calculate SPI and SSI 23 for the period 1961-2012 and accumulation periods of 1-24 months. A new function enabled 24 the parameter estimation in the 'tweedie' package for R (Dunn, 2014) to be called within the 25 SCI package (Svensson et al., 2015b). Accumulation periods are denoted as follows: SPI-x and 26 SSI-x, for example, SPI-6 and SSI-3 correspond to a six month precipitation accumulation 27 period and a three month streamflow accumulation period, respectively. 28 Drought events were defined as periods where indicator values were continuously negative with

at least one month in the negative series reaching a given threshold (McKee et al., 1993; Vidal
et al., 2010). Thresholds of -1 (moderate drought), -1.5 (severe drought) and -2 (extreme
drought; Lloyd-Hughes and Saunders, 2002) were used to identify drought events. The total

32 number of events was calculated for each catchment, accumulation period and threshold in

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- 1 addition to the mean, median and maximum event duration and severity. The duration of each
- 2 individual event was calculated for the given catchment at a monthly resolution. The severity
- 3 was calculated by summing the SPI/SSI values across all constituent months of each identified
- 4 event in each catchment (Vidal et al., 2010) and as such has no units.
- 5 Missing catchment average monthly precipitation/mean monthly streamflow data would mean
- 6 that no SPI or SSI value was calculated, potentially affecting duration/severity characteristics
- 7 for some events. However, visual inspection of the data confirmed that for major UK drought
- 8 events (Marsh et al., 2007), the impact of missing data was minimal and isolated to only a few
- 9 catchments for streamflow data, and, there was no missing precipitation data for major events.
- 10 This and the low proportion of missing data in the datasets as a whole (Sect. 2) suggest the
- 11 incidental months of missing data are localised and unlikely to have had a significant impact
- 12 on the extracted drought characteristics.

# 13 **3.2 Drought propagation**

14 Streamflow, and so the SSI, integrates catchment scale hydrogeological processes. As such, a 15 comparison with the SPI provides an indication of the time taken for precipitation deficits to 16 propagate through the hydrological cycle to streamflow deficits. SPI accumulation periods of 17 1-24 months and SSI-1 time series were cross-correlated using the Pearson correlation coefficient to analyse the most appropriate accumulation period of <u>SPI</u> to <u>characterise</u> to SSI-18 19 1. The one month SSI also provides a good description of low flows, similar to the 30-day mean 20 flow, which is often used in studies of annual minimum flows (e.g. Gustard et al., 1992). The 21 SPI accumulation period with the strongest correlation with SSI-1 was denoted SPI-n and was 22 used as an indicator for drought propagation. Where SSI-1 was most strongly correlated to short 23 SPI accumulation periods, the propagation time is also short, and vice versa. To determine 24 whether there is a lag between the SPI (accumulation periods of 1-24 months) and SSI-1, cross-25 correlations were calculated for SSI-1 series which were lagged by zero to six months after the SPI series. In this case, the duration of the SPI accumulation period with the strongest 26 27 correlation with SSI-1 was denoted as the lagged SPI-n.

Independence of data is a requirement for many statistical analyses. However, because of temporal dependence, or autocorrelation, in the SSI-1 and in all the series of SPI accumulation periods exceeding one month, data are not independent. Correlations between two autocorrelated time series have fewer effective degrees of freedom than is assumed in a standard **Deleted:** may have affected the extracted drought characteristics in some isolated cases. A missing value in the monthly input data

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significance test. As such, using a standard significance test can result in an increased chance of concluding correlations are statistically significant (i.e. increased rate of Type 1 error; Pyper and Peterman, 1998). In order to address and control Type 1 error rates, the 'modified Chelton', method outlined in Pyper and Peterman (1998) was adapted to account for missing data, and used for calculating the effective degrees of freedom for a given data series. Details of the 'modified Chelton' method are provided in the supplementary material (S1).

# 7 3.3 Links with climate and catchment properties

8 Hydrological drought characteristics were plotted against SAAR (standard-period average 9 annual rainfall) and the corresponding correlation coefficients calculated. Spearman's 10 correlation was used because of the non-linear relationships between the hydrological drought 11 characteristics and SAAR. Clusters one and two were grouped together because of their location 12 in the windward mountainous north and west of the country and clusters three and four were 13 grouped together because of their location in the sheltered lowland south-east. Spearman's 14 correlations were also used to quantify the relationship between the hydrological drought 15 characteristics and catchment properties described in Table 1.

16 4 Results

#### 17 4.1 Drought characteristics

18 For each accumulation period and catchment, drought events were identified using thresholds 19 of -1, -1.5 and -2 (moderate, severe and extreme drought, respectively). For both SPI and SSI, 20 unsurprisingly, more drought events were identified at shorter accumulation periods and thresholds closest to zero. As the accumulation period lengthens and the threshold moves away 21 22 from zero, the number of events decreases, duration lengthens and severity worsens (Table 2). 23 Spatial patterns for the SPI and SSI maximum duration and severity characteristics were similar 24 for all three thresholds, and as such, only results for the -2 threshold (extreme drought) are 25 shown. Results for the -1 and -1.5 thresholds can be found in the supplementary material (S2; 26 Fig. S1, Fig. S2, Fig. S3 and Fig. S4).

For SPI-1, SPI-6 and SPI-18, there is little variation between the four clusters of catchments for the number of events and the median <u>drought</u> duration/severity <u>characteristics</u> (Fig. 2). This indicates that meteorological drought characteristics vary only modestly across the country over

30 shorter accumulation periods once the precipitation has been standardised. The maximum

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1	duration/severity characteristics showed more differences between clusters, often showing a
2	gradual change from cluster one to four. For SPI-1 the maximum duration of droughts in cluster
3	one were generally short (between four and nine months) whilst those in cluster four were
4	longer (between 4 and 11 months). Similarly, for <u>SPI-1</u> maximum severity, droughts in cluster
5	one were less severe than those in cluster four. In contrast, the maximum duration and severity
6	for SPI-6 was similar across all clusters whilst for SPI-18 the median of the maximum duration
7	decreases when moving from clusters one to three; the median of cluster four is higher than that
8	of cluster two, <u>The median maximum severity shows a different pattern for SPI-18 than for the</u>
9	shorter accumulation periods - median severity increases (becomes less severe) moving from
10	cluster one to three; cluster four has a lower (more severe) median severity than cluster three.
11	Over these longer accumulation periods, inter-annual variability starts to become more
12	influential; however, as will be discussed below (Sect. 5.1), the findings are somewhat
13	surprising given that cluster one (mostly north-west Britain, the wettest and most upland part
14	of the country) displays the longest drought durations and most severe events.
15	Maps of meteorological drought characteristics based on SPI-1 and SPI-6 (Fig. 3) again show
16	little spatial variability in either the number of events or event duration and severity. The
16 17	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability;
16 17 18	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought
16 17 18 19	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland.
16 17 18 19 20	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland. For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is
16 17 18 19 20 21	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland. For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the
16 17 18 19 20 21 22	little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland. For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the differences between clusters occurs gradually from cluster one to four. For SSI-1 fewer, but
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	<ul> <li>Ittle spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland.</li> <li>For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the differences between clusters occurs gradually from cluster one to four. For SSI-1 fewer, but longer and more severe, events are identified in cluster four than cluster one. As the SSI</li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> </ol>	<ul> <li>little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland.</li> <li>For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the differences between clusters occurs gradually from cluster one to four. For SSI-1 fewer, but longer and more severe, events are identified in cluster four than cluster one. As the SSI accumulation period increases to 18 months, there is less difference between the clusters (Fig.</li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> </ol>	<ul> <li>Ittle spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period <u>also</u> shows little spatial variability; however, the duration and severity maps show longer, more severe <u>meteorological</u> drought events occurring in northern England and Scotland.</li> <li>For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the differences between clusters occurs gradually from cluster one to four. For SSI-1 fewer, but longer and more severe, events are identified in cluster four than cluster one. As the SSI accumulation period increases to 18 months, there is less difference between the clusters (Fig. 4); much like the spatial trends seen for SPI-18 (Fig. 2), whereby cluster one has a much greater</li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>26</li> </ol>	<ul> <li>little spatial variability in either the number of events or event duration and severity. The number of events at the 18-month accumulation period also shows little spatial variability; however, the duration and severity maps show longer, more severe meteorological drought events occurring in northern England and Scotland.</li> <li>For SSI (Fig. 4), there is a larger difference between the clusters for SSI-1 and SSI-6 than is seen in SPI for the same accumulation periods (Fig. 2). As was the situation for SPI-1, the differences between clusters occurs gradually from cluster one to four. For SSI-1 fewer, but longer and more severe, events are identified in cluster four than cluster one. As the SSI accumulation period increases to 18 months, there is less difference between the clusters (Fig. 4); much like the spatial trends seen for SPI-18 (Fig. 2), whereby cluster one has a much greater range in maximum duration and severity than the other three clusters.</li> </ul>

Maps of hydrological drought characteristics based on SSI show more spatial variability (Fig. 5) than the meteorological drought characteristics (Fig. 3). For SSI-1 and SSI-6, fewer, longer, more severe events occur in the south and east. As the accumulation period lengthens to 18 months, longer, more severe events occur in Scotland and the north of England. Despite this, the number of events remains fewer than 10 throughout the UK with the most events occurring

32 in the south-east of England.

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Time series plots of SPI for selected accumulation periods in Fig. 6 and SSI in Fig. 7 show the 1 2 highly variable time series for the one month accumulation period. As the accumulation period 3 increases to six and 18 months, the time series become smoothed with both wet and dry periods 4 becoming more prolonged. Figure 6 also shows that at the longer accumulation period (SPI-18) 5 for the two Scottish case study sites (River Dee and River Cree), the early time series is dominated by dry events, while the later time series is dominated by wet events. This is in 6 7 contrast to the remaining case study sites in England and Wales, which show more regular 8 fluctuations between wet and dry events throughout the SPI time series. Similar long-term 9 trends can be seen in the SSI time series for the case study catchments in Fig. 7. The 10 implications of these patterns for application of the SPI and SSI will be returned to in the 11 discussion (Sect. 5.1).

## 12 4.2 Drought propagation

Pearson correlations between SSI-1 and different accumulation periods of SPI (1-24 months) showed that for the majority of catchments, <u>the SPI-n (i.e. the SPI accumulation period with</u> <u>the strongest correlation with SSI-1) duration was</u>, one, two and three months (50, 38 and 10 catchments respectively, Fig. 8). The longest SPI-n duration was 19 months (*r* value associated with SPI-n=0.85) followed by 16 months (*r* value associated with SPI-n=0.83), both located in south-east England.

19 Figure 8 shows that for catchments in the north and west of the UK SPI-n durations were

between one to four months, whilst longer SPI-n durations were found in the south and east. The most northerly catchment where the SPI-n duration is longer than four months was on the east coast where SSI-1 was most strongly correlated with SPI-12 (*r*=0.80). The location of catchments with longer SPI-n durations in the south and east mostly coincide with the location of major UK aquifers (Fig. 8); the relationship between this indicator of drought propagation and physical catchment properties will be explored further in Sect. 4.3.

26 Figure 9 shows the correlations between all SPI accumulation periods (1-24 months) and SSI-

27 1. The strength of the correlations reflects the spatial variability seen in <u>SPI-n</u> (Fig. 8).

28 Catchments in the north and west show the strongest correlations at accumulation periods of 6

29 months or less, a majority of which (particularly in western Britain) show the maximum

30 correlation at SPI-1, compared with those in the south and east where strong correlations are

31 found at the full range of SPI accumulation periods (1-24 months). <u>Some catchments do not fit</u>

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this geographical generalisation. For example, some catchments in Scotland and Wales show 1 2 strong correlations between SPI and SSI-1 across a range of SPI accumulation periods, whilst 3 several catchments in south-east England show the strongest correlation at short SPI 4 accumulation periods and weaker correlations at longer SPI accumulation periods.

5 When SPI values (for accumulation periods of 1-24 months) were correlated with lagged SSI-

6 1, the strongest correlation was found at a lag of zero months (i.e. no lag) for all catchments.

7 One would expect the duration of the SPI accumulation period most strongly correlated with

8 lagged SSI-1 (lagged SPI-n) to be a function of the autocorrelation in the SSI-1 time series. To

9 examine this, the longest n-month period for which there is significant autocorrelation in SSI-

10 1 ( $\alpha$ =0.05; autocorrelation max) is also shown in Fig. 10 on the y-axis for the SSI-1 with zero

11 lag. For the nine case study catchments, the autocorrelation max is very close to (in all cases

12 within 4 months) the lagged SPI-n duration. The autocorrelation max for the Cree occurs at

13

zero months (and so is not shown in Fig. 10) showing there is no month-to-month 14 autocorrelation in the flows. When looking at all catchments (as in Fig. 9), the lagged SPI-n 15 duration and the autocorrelation max was the same or one month different for over 80% of 16 catchments.

17 Case study catchments in the south and east (Harpers Brook, Thet, Lambourn and Great Stour) 18 show stronger and significant ( $\alpha$ =0.05) correlations across a range of both SPI accumulation 19 periods and lags than those in the north and east (Dee, Cree, South Tyne, Teifi and Torridge; 20 Fig. 10). These northern and western catchments show strong, significant correlations at shorter 21 SPI accumulation periods and lags and as lag increases the strength and significance of 22 correlations decreases. Case study catchments in the north and west (south and east) can be 23 characterised by generally low (high) BFI values. For all catchments, there was a strong 24 correlation between the lagged SPI-n duration and BFI (r=0.79, a=0.001). Although BFI 25 showed a strong correlation with the lagged SPI-n duration, because of the climatic, geological and land-surface heterogeneity in the UK, other climate and catchment properties are also likely 26 27 to be influential; these are discussed in the following section (Sect. 4.3).

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## 1 4.3 Links with climate and catchment properties

# <u>4.3.1 Relative importance of rainfall and catchment storage on hydrological</u> <u>droughts across clusters</u>

4 Table 3 shows the Spearman correlations between hydrological drought characteristics (based 5 on SSI and include a propagation indicator, SPI-n duration) and SAAR for clusters one and 6 two, clusters three and four and all catchments grouped together. The Spearman correlations 7 for all catchments showed stronger, highly significant correlations ( $\alpha$ =0.001) between SAAR 8 and the hydrological drought characteristics. Correlations for clusters one and two are stronger, 9 and significant ( $\alpha$ =0.01), than those for clusters three and four which were weak and non-10 significant. This suggests that the general precipitation climate is more influential in 11 determining hydrological drought characteristics and propagation in clusters one and two than 12 it is in clusters three and four, where the within-cluster precipitation climate is uniform and the 13 geology is more heterogeneous. However, the significance of these correlations is likely to be 14 a result of a) the strong precipitation gradient between the north-west and the south-east of the 15 UK; and b) the unequal number of catchments in each group - there are 71 catchments in 16 clusters one and two and 50 catchments in clusters three and four, 17 Figure 11 shows the relationship between SAAR and hydrological drought characteristics for 18 all catchments, with points coloured by BFI to give an indication of the relationship between 19 the hydrological drought characteristics and catchment storage. The plots show BFI decreasing 20 as SAAR increases, a reflection of the fact that most high BFI, i.e. high storage, catchments are 21 located in lowland south-east England that receives less precipitation. Figure 11 shows positive 22 relationships between SAAR and median/maximum severity but as SAAR reaches ~1000mm, 23 there is little change in the hydrological drought and propagation characteristics for further 24 increases in SAAR. There was a negative correlation between SAAR and median/maximum 25 duration and SPI-n duration but again, there was little change in the hydrological drought and 26 propagation characteristics for SAAR values over 1000mm. The strong, significant (a=0.001) 27 relationships for all catchments between SAAR and the hydrological drought characteristics are 28 shown in Table 3.

- 29 Figure 12 shows the relationship between <u>SAAR</u>, <u>hydrological</u> drought characteristics and
- 30 propagation but for catchments in clusters three and four only (the results for clusters one and
- 31 two are not shown as they are broadly similar to the results for the full dataset). The relationship

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with SAAR for these clusters, as shown in Table 3, is weaker than those for all catchments 1 2 (Table 3, Fig. 11). Instead, it is clear that catchments from clusters three and four can be split 3 into two groups, those with higher BFI values and those with lower BFI values (Fig. 12); 4 catchments were split based on the median BFI for clusters three and four. Each group 5 separately follows the same relationship with SAAR, as described for the full data set in Table 3 and Fig. 11. This is with the exception of the r value associated with SPI-n and SAAR, which 6 7 shows opposite relationships - positive (negative) for low (high) BFI catchments. These results show that SAAR is strongly correlated to hydrological drought and propagation characteristics 8 9 for catchments in clusters one and two. For catchments in clusters three and four, catchment 10 storage, as indexed by BFI, is more influential in determining hydrological drought characteristics and propagation than precipitation, The following section considers whether 11 12 catchment properties, including those that describe and influence storage, can explain 13 hydrological drought and propagation characteristics. 14 4.3.2 Influence of catchment properties on hydrological droughts 15 Hydrological drought characteristics for clusters one and two showed strong correlations with 16 elevation properties. This, in conjunction with the strong correlations between the hydrological 17 drought characteristics and SAAR (Table 3) indicate that the climatological control is the 18 dominant factor influencing hydrological drought characteristics in the typically wet, upland catchments of clusters one and two mainly located in the north and west of the UK. The 19 20 variation in precipitation across the lowland south and east is relatively minor in comparison to 21 the north and west of the UK, but exhibits heterogeneity in geology and land cover, allowing 22 catchment properties to exert a greater control on the hydrological drought characteristics in 23 clusters three and four. As such, in the following sections, only results for clusters three and 24 four are presented and discussed. The correlations between hydrological drought characteristics 25 and catchment properties for clusters one and two can be found in the supplementary material 26 (S3; Fig. S5).

Figure 13 shows that when clusters three and four are grouped together, both the median and maximum <u>hydrological drought</u> duration have a strong positive correlation with catchment properties related to storage, such as the percentage of highly productive fractured rock (r=0.78 and 0.59, respectively) and BFI (r=0.73 and 0.56, respectively). Correlations of catchment properties with severity characteristics were generally of a similar strength, but where duration characteristics showed positive correlations, severity characteristics showed negative Deleted: Instead

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correlations (and vice versa). The number of events was most strongly correlated to the 1 2 percentage of highly productive fractured rock (r=-0.70) and BFI (r=-0.68), both of which were 3 significant (a=0.001). These two catchment properties were also most strongly correlated to the 4 SPI-n duration (r=0.81 and 0.83, respectively). The percentage of highly productive intergranular rocks showed significant relationships with all hydrological drought 5 characteristics ( $\alpha = 0.001$ ), whilst the percentage of moderately productive intergranular rocks 6 7 showed weaker and less significant relationships ( $\alpha = 0.1, 0.01 \text{ or } 0.001$ ). The percentage of low 8 productivity intergranular rocks on the other hand, showed negative correlations where the 9 percentage of highly and moderately productive intergranular rocks showed positive 10 correlations, and both duration characteristics and SPI-n duration correlations were significant 11  $(\alpha = 0.1).$ 

12 PROPWET has significant correlations with all the hydrological drought characteristics (except 13 the r value associated with SPI-n). Positive relationships were found between PROPWET and 14 the number of events, severity characteristics and the r value associated with SPI-n. The 15 remaining hydrological drought characteristics had negative correlations with PROPWET. The 16 percentage of shallow gleved soils were third most strongly correlated with the number of 17 events, median duration and median severity. It showed similar correlations to those of 18 PROPWET, but correlations were generally stronger and more significant. The percentage of 19 peat soils showed similar, if weaker and less significant, correlations to the percentage of 20 shallow gleyed soils and PROPWET. The percentage of no gleyed soil showed correlations of 21 a similar strength and significance to the percentage of shallow gleyed soils but of the opposite 22 sign (i.e. where the percentage of shallow gleyed soils correlations were positive, the percentage 23 of no gleved soils were negative, and vice versa). In contrast the percentage of deep gleved soils 24 showed very weak or no correlation with the hydrological drought characteristics.

25 The percentage of arable land and grassland were significantly correlated for all hydrological 26 drought characteristics ( $\alpha$ =0.1, 0.01 or 0.001), with the exception of the *r* value associated with 27 SPI-n. The percentage of grassland showed correlations of the opposite sign, where the 28 percentage of arable land had a positive correlation with hydrological drought characteristics 29 the percentage of grassland had a negative correlation. The percentage of woodland showed 30 significant correlations, of the same sign as the percentage of grassland, between the number of events, median duration, median severity, maximum severity ( $\alpha$ =0.1) and SPI-n duration 31 32 (α=0.01).

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All <u>hydrological</u> drought <u>and propagation</u> characteristics were weakly correlated to catchment
 properties such as area, slope, the percentage of mountain, heathland and bog and elevation
 properties (generally non-significant). The use of 'near natural' Benchmark catchments meant
 that they are little influenced by urban areas or regulation, as such the catchment properties
 urban extent and FARL were excluded from the analysis.

6 5 Discussion

#### 7 5.1 Drought characteristics

8 Drought characteristics were extracted from SPI and SSI time series from a wide and 9 representative sample of UK catchments. This provides a comprehensive view of 10 meteorological and hydrological droughts at the national scale, assessed using the standardised 11 indicators that have been relatively under-used in the UK. Overall, the results show that, for 12 shorter accumulation periods, there is comparatively little difference between catchment types 13 (as shown by the clusters, Fig. 2) or around the country in meteorological drought 14 characteristics extracted from SPI time series (Fig. 3). Although the UK has an order of 15 magnitude precipitation gradient across the country, there is little difference in the median of 16 the meteorological drought characteristics, Similarly, Van Loon and Laaha (2015) found little 17 spatial variation in the number and average duration of meteorological events between clusters of Austrian catchments. However, this study shows that there are pronounced regional 18 19 differences in the maximum drought duration and severity, which is supported by Folland et al. 20 (2015) who note that the north-west has a more variable climate and the south-east is subject to 21 longer dry spells, and that in practice the two regions experience droughts in opposition. 22 Regional differences in meteorological drought duration and severity have also been found 23 elsewhere, e.g. in Valencia where spatial variation was found to be the result of both catchment 24 relief and climatic variability across the region (Vicente-Serrano et al., 2004). 25 In contrast, hydrological drought characteristics extracted from SSI time series show distinct 26 regional variations and differences between catchment types. SSI-1 and SSI-6 results show 27 fewer, longer, more severe droughts occurring in southern and eastern regions of England, 28 which are dominated by groundwater-fed rivers on permeable aquifer outcrops (Fig. 4 and Fig. 29 5). These results parallel those seen in Vidal et al. (2010), who found fewer, but longer, more 30 severe events in gridded, modelled streamflow data in northern France, which is dominated by 31 groundwater-fed rivers and large aquifer systems, than in southern France. These results show

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2 in streamflow means that droughts defined using a given SSI threshold can take on very 3 different characteristics around the country, according to hydrological memory. 4 Given the climatological gradient in the UK, the long, severe droughts identified using SPI-18 5 and SSI-18 in Scotland were unexpected (Fig. 3 and Fig. 5). Previous studies characterise droughts in Scotland as being shorter and less severe than those in the south and east of England 6 7 (Jones and Lister, 1998; Marsh et al., 2007). These apparent long droughts are a result of strong long-term increasing temporal trends in run-off, primarily driven by the inter-decadal 8 9 variability in the North Atlantic Oscillation, as have been widely reported (e.g. Hannaford, 10 2015). As there is a strong trend, the standardised approach makes it appear that there is one 11 long drought in the early record, and pronounced wetness at the end (Fig. 6 and Fig. 7). In one 12 sense, this is a perfectly valid finding, the dryness of the early period is important in if 13 examining long meteorological droughts. However, in another sense, it is misleading, as 14 'droughts' (in terms of triggering a particular impact) of 18 months duration are less influential 15 on reservoir levels and water resources planning in the north and west of the UK. This is, in 16 part, due to the lack of sub-surface storage in these responsive catchments. A short and 17 intermittent wet spell can <u>return</u> the catchment to normal conditions as there is limited storage 18 in which to build up deficits. The dangers of using standardised indicators in the presence of 19 non-stationarity and multi-decadal variability in atmosphere/ocean drivers have been 20 highlighted elsewhere (e.g. McCabe et al. 2004; Núñez et al. 2014)

that although standardisation is carried out for each month, the month-to-month autocorrelation

## 21 5.2 Drought propagation

1

22 SSI-1 was cross-correlated with SPI accumulation periods of 1-24 months to identify the time 23 scale over which precipitation deficits propagate through the hydrological cycle to produce 24 streamflow deficits. The mapping of SPI-n (SPI accumulation period most strongly correlated 25 with SSI-1) in Fig. 8, identified a strong spatial pattern reflecting the north-west to south-east 26 precipitation and geological gradient found in the UK. Many of those catchments in the south 27 and east where the SPI-n duration is longer are located in regions underlain by major aquifers. 28 In 14 boreholes in England and Wales, Bloomfield and Marchant (2013) found that the 29 Standardised Groundwater Index (SGI) was most strongly correlated to SPI accumulation periods of 6-28 months. The SPI accumulation period most related to the SGI was site specific 30 31 and related to hydrogeological properties of the aquifers. Similar results were found in southern 32 Germany and central Netherlands (Kumar et al., 2015). Lorenzo-Lacruz et al. (2013b) found Deleted: for

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1 SSI-1 was more strongly correlated to SPI-12 in southern Spain, where many catchments have

2 limestone headwaters, contrasting with catchments on less permeable <u>geologies that</u> showed
3 stronger correlations for short SPI accumulation periods. While Vicente-Serrano and López-

4 Moreno (2005) found SPI was strongly correlated to standardised streamflow over

5 accumulation periods of one to three months in a responsive catchment with little storage in the

6 Central Spanish Pyrenees.

7 Figure 9 shows the strong correlations of SSI-1 with a range of SPI accumulation periods. 8 Although, in general, catchments in the south and east can be said to be permeable, there is a 9 range of geologies and not all catchments are highly permeable or are largely influenced by 10 groundwater. In less permeable catchments, the strong correlations at long SPI accumulation 11 periods are likely to be partially a result of the stronger seasonality in the south and east where 12 evapotranspiration is higher (Kay et al., 2013). Where this enhanced seasonality in effective 13 rainfall (precipitation minus evapotranspiration) induces a stronger relationship between 14 streamflow on successive days, autocorrelation in streamflow increases (Chiverton et al., 15 2015b). This autocorrelation favours the longer SPI accumulation periods.

16 The lagged correlations for the Lambourn, Thet and the Great Stour all show strong correlations 17 across both a range of lags and SPI accumulation periods (Fig. 10) just as lagged correlations of SPI do with the SGI (Bloomfield and Marchant, 2013). While we find (along with Folland 18 19 et al., 2015) the strongest correlation with streamflow occurs when SPI is not lagged, the 20 presence of strong correlations even at lags of several months (up to six months, in some cases) 21 demonstrates potential for early warning of hydrological drought based on persistence of 22 meteorological anomalies. Indeed, this characteristic is already used for making successful 23 seasonal streamflow forecasts based on persistence in the UK (Svensson, 2014). This 24 forecasting method currently estimates whether flows are likely to be in high, medium or low 25 bins, but the results presented here suggest that further work could focus more specifically on 26 drought indicators. Rivers in the north and west do not benefit from the slow release of stored 27 groundwater; instead, methods that reflect the expected meteorological conditions are needed 28 for making skilful streamflow forecasts (Svensson et al., 2015a). The closeness of the lagged 29 SPI-n duration and the largest lag for which there is significant autocorrelation in SSI-1 30 (autocorrelation max) suggests that lagged SPI-n\_duration is dependent on the autocorrelation 31 in monthly flows - indeed, lagged SPI-n duration and the autocorrelation max are significantly

32 correlated (r=0.85,  $\alpha=0.001$ ).

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# 1 5.3 Links with climate and catchment properties

2 Analysis of <u>SAAR</u> and <u>hydrological</u> drought characteristics showed that for upland catchments 3 (clusters one and two), the general precipitation climate (characterised by SAAR) was much 4 more important in influencing hydrological drought characteristics (Table 3) than in lowland 5 catchments (clusters three and four; Table 3, Fig. 12). Table 3 and Fig. 11 also show the strong 6 relationship between SAAR and the hydrological drought characteristics for all catchments together, a result of the prominent precipitation gradient seen between the north-west and the 7 south-east of the UK. Similarly, Haslinger et al. (2014) found that climate was more influential 8 9 than catchment properties in Austrian catchments where small-scale geological differences 10 could not explain the variation in correlation significance between streamflow and 11 meteorological drought indices across four geologically similar regions. Precipitation was 12 found to be necessary to produce a significant model of median discharge drought duration, in 13 addition to catchment properties for, Austrian catchments (Van Loon and Laaha, 2015). A 14 combination of the weather type (based on the objective Grosswetterlagan weather 15 classification) and catchment properties was found to contribute to the hydrological response 16 time in catchments across the UK and Denmark (Fleig et al., 2011). On a broader scale, in a 17 study of 808 near-natural streamflow records in Europe and the USA, Tijdeman et al. (2015) 18 found that climate classification systems that included absolute precipitation were best for 19 differentiating catchments based on hydrological\_drought duration. In addition, BFI, the 20 seasonality of precipitation and the occurrence of hot summers were important individual 21 controls on hydrological drought duration. 22 For clusters three and four, mainly located in the lowland south and east of the UK, SAAR was

23 weakly correlated to hydrological drought characteristics (Table 3, Fig. 12). A small range of, 24 and generally lower, average annual precipitation, and the presence of permeable aquifer 25 outcrops, means that catchment properties, particularly those related to catchment storage (for 26 example, BFI, percentage of highly productive fractured rock and PROPWET), are more 27 influential than SAAR in determining the drought and propagation characteristics (Fig. 13). 28 Groundwater storage and responsiveness has been found to be important in determining drought 29 duration and severity. In Austrian catchments, Van Loon and Laaha (2015) found that the mean 30 duration of discharge droughts had a strong positive correlation with BFI<sub>2</sub> as was found in this study for clusters three and four (Fig. 13). Van Loon and Laaha (2015) also found that other 31 32 catchment properties representative of catchment storage, such as aquifer depth and the Deleted: precipitation

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1 presence of lakes and wetlands, had weak correlations with mean discharge drought duration.

2 In the present study, stronger positive correlations were found between drought duration and 3 the percentage of highly productive fractured rock and the percentage of the catchment with no

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gleyed soils. The weaker relationships in the Austrian study were thought, however, to be a

5 result of missing data for some of the catchment properties, rather than a lack of influence (Van

Loon and Laaha, 2015). 6

7 Laizé and Hannah (2010) found slope, BFIHOST (a measure of catchment responsiveness 8 derived using the HOST (hydrology of soil types) classification; Boorman et al., 1995), 9 percentage of arable land, elevation and bedrock permeability to significantly influence 10 seasonal flows in UK\_Benchmark catchments. They classified catchments into upland 11 impermeable, lowland permeable and lowland impermeable groups. In lowland permeable 12 catchments, regional climate was a poorer predictor of streamflow due to the climate buffering 13 provided by the permeable catchment. Chiverton et al. (2015a) found that BFIHOST, the 14 percentage of highly productive fractured rock, the depth to the gleved soil layer, the percentage 15 of arable land, slope and PROPWET were all significant catchment properties influencing the 16 temporal dependence of flows in UK Benchmark catchments. Temporal dependence can be 17 thought of as indicative of the average lag between meteorological and hydrological signals; 18 catchments in clusters one and two (three and four) showed less (more) temporal dependence in streamflow, (Chiverton et al., 2015a). A similar pattern was found here in the SPI-n duration, 19 with shorter (longer) SPI accumulation periods being most strongly correlated in clusters one 20 21 and two (clusters three and four).

22 Chiverton et al. (2015a) found the percentage of arable land to be the best catchment property 23 to distinguish clusters based on the temporal dependence of streamflow. However, they argued 24 that this was likely due to the positive relationship with the percentage of highly productive 25 fractured rock and the negative relationship with other catchment properties such as high 26 elevations and PROPWET. Arable land, in effect, characterises permeable, lowland well-27 drained catchments with high storage. In Austrian catchments, forest cover was positively, but 28 weakly, correlated to both discharge drought mean duration and mean deficit (Van Loon and 29 Laaha, 2015). In the present study, the percentage of woodland was significantly ( $\alpha$ =0.1), 30 although weakly, correlated to the percentage of no gleyed soils, BFI, the percentage of highly productive fractured rock and area (r= -0.37, -0.37, -0.33, -0.28, respectively). As such, it is 31 32 more likely that the significant relationships between the percentage of woodland and Deleted: s

h	<u>ydrological</u>	drought	characteristics	are a	a result	of	the	soil	and	geolo	gy t	ypes	associate	d wi	ith

2 the woodland land cover rather than the presence (or absence) of woodland itself.

## 3 5.4 Implications for drought monitoring and early warning

1

4 The SPI is widely used in existing drought M&EW systems, but the SSI is less widely adopted

- 5 (Bachmair et al., 2015b). This may be a result of the poorer availability of streamflow data in
- 6 comparison to precipitation data, especially at the short time scales involved in producing useful
- 7 drought M&EW products. However, the monitoring of hydrological variables and the
- 8 incorporation of hydrological drought indices is beneficial for effective drought planning and
- 9 management, and it is particularly useful for communication purposes if both precipitation and
- 10 streamflow are monitored in a comparable way. In locations where streamflow data is available,
- 11 the SSI can be used directly in drought M&EW. While this is preferable, SPI could potentially
- 12 provide a surrogate for hydrological impacts, provided appropriate response times are known.
- 13 The correlation results, Fig. 8, showing the spatial variability in SPI-n (accumulation period of
- 14 <u>SPI most strongly correlated with SSI-1</u>), give an indication of accumulation periods that could
- 15 stand as proxies for hydrological droughts in monthly precipitation data. This allows the more
- 16 widely and rapidly available, precipitation data to be used for identifying future potential
- 17 hydrological droughts. The identification of these relationships could also allow estimation in
- 18 areas where no streamflow data exist, based on precipitation data; the most suitable timescales
- 19 for monitoring could be estimated based on widely available climate and catchment descriptors
- 20 (in particular SAAR and BFIHOST which are available at ungauged locations; Spackman,
- 21 <u>1993;</u>Boorman et al., 1995; <u>Bayliss, 1999</u>).

22 The results also highlight some of the problems with using the SPI and SSI when calculated for 23 long accumulation periods for locations that have seen an increasing, or decreasing, long-term 24 trend in precipitation or streamflow such as Scotland. Although being able to calculate SPI or 25 SSI for any user-defined accumulation period makes the indicators more flexible, it is essential 26 that meaningful accumulation periods should be chosen to capture the drought characteristics 27 typical of current meteorological or hydrological conditions (Vicente-Serrano and López-Moreno, 2005). For example, the long, severe droughts shown in Scotland for both SPI and SSI 28 29 for the 18-month accumulation period (Fig. 3 and Fig. 5) are not typical of the droughts that 30 have been observed (Jones and Lister, 1998; Marsh et al., 2007). The short\_droughts that have

31 been most influential for water resources in Scotland are better captured by shorter

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1 accumulation periods that are less confounded by the long-term increased precipitation and

2 streamflow trends. Moreover, the findings reaffirm that accumulation periods should be <u>chosen</u>

3 based on likely impacts; Bachmair et al. (2015a) observed that short SPI periods are strongly

4 linked to impacts in northwest Britain while longer SPI periods trigger impacts in the southeast.

#### 5 5.5 Further research

6 With the importance of groundwater, particularly in the south and east of England for water 7 supply, to understand fully hydrological drought characteristics and propagation, it is necessary 8 to include a groundwater component to the analysis. Furthermore, although catchment storage 9 plays a key role in determining hydrological drought characteristics and propagation in the 10 south and east, the seasonality and autocorrelation of streamflow, <u>caused by</u> of 11 evapotranspiration, will also be influential. Undertaking propagation analysis though the hydrological cycle, using the Standardised Precipitation Evapotranspiration Index (SPEL 12 13 Vicente-Serrano et al., 2010), the Standardised Streamflow Index (SSI: Vicente-Serrano et al., 14 2012b; Lorenzo-Lacruz et al., 2013a) and the Standardised Groundwater Index (SGL 15 Bloomfield and Marchant, 2013) would therefore give a clearer picture of the climate and 16 catchment properties influential on drought duration, severity and propagation, paving the way 17 for more integrated drought M&EW. In addition the seasonal variability in drought propagation 18 should be investigated. Studies in Spain found there were distinct differences between the 19 duration of the SPI and SPEI) accumulation period most strongly correlated with standardised 20 monthly streamflow (SSI-1) depending on whether full time-series or individual months were 21 cross-correlated (Vicente-Serrano and López-Moreno, 2005; López-Moreno et al., 2013). The 22 seasonal component is particularly important in the south and east of England where summer 23 streamflow and water resources are highly dependent on winter recharge. 24 The use of near-natural Benchmark catchments in this study has allowed the investigation of 25 hydrological drought characteristics and propagation processes without results being 26 confounded by artificial influences. However, it is often man-made systems that the human 27 population is most reliant upon for water supply, agriculture etc. Understanding these processes 28 in catchments affected by anthropogenic activities is crucial for truly effective drought M&EW 29 systems. Further work on the drought and propagation characteristics in these modified systems

will be much more challenging (Van Loon, 2015). It is likely that the combination of human
 activities, alongside natural catchment and climate characteristics, will produce more divergent

32 results. However, the results from this study could be used to stratify catchments based on their

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1 climate and catchment properties when tackling the challenges of quantifying drought hazard

2 in catchments with anthropogenic modifications.

3 Finally, as with most observation-based studies of drought, the brevity of available hydrological

4 records is a constraint. The period of analysis (1961-2012) does not capture the full range of

- 5 known hydrological variability, and previous studies have highlighted the importance of earlier
- 6 droughts in the UK (Marsh et al., 2007). Longer records could influence the drought
- 7 characteristics presented here, although the same regional picture and propagation
- 8 characteristics would undoubtedly emerge. Similar methods to those used here will be applied
- 9 in the future to longer records. Localised reconstructions of drought are becoming available
- 10 (Lennard et al., 2015; Spraggs et al., 2015) while national-scale reconstruction research is in
- 11 progress (e.g. Historic Droughts; http://www.ceh.ac.uk/our-science/projects/historic-droughts).

# 12 6 Conclusion

Meteorological and hydrological drought characteristics and propagation behaviours of 121 13 14 near-natural UK catchments were analysed using SPI and SSI over a range of accumulation 15 periods. Meteorological drought duration and severity characteristics showed little spatial 16 variability, whilst hydrological drought characteristics showed many (few), short (long), less 17 (more) severe events in the north and west (south and east) of the UK. Catchments underlain 18 by aquifers tended to show more of a delay in the propagation of drought from meteorological 19 to hydrological drought, with longer SPI accumulation periods most strongly correlated with 20 SSI-1. Standard-period average annual rainfall was found to be important for drought duration, 21 severity and propagation in the north and west of the UK where catchment storage is generally 22 low, whilst in the south and east, catchment storage and other catchment properties are more 23 influential on drought duration, severity and propagation. The greater understanding of the UK 24 drought hazard provided by this study can be used as a foundation for future developments of 25 M&EW in the UK, laying the foundations for better drought preparedness and increased 26 resilience to drought.

# 27 Acknowledgements

This study is an outcome of the Belmont Forum Project D<sub>L</sub>IVER (Drought Impacts: Vulnerability Thresholds in monitoring and Early warning Research). Financial support was provided by the UK Natural Environment Research Council (Grant NE/L010038/1). We thank the UK National River Flow Archive (NRFA) for all streamflow and precipitation data, and

32 both the NRFA and the British Geological Survey for catchment property data. The streamflow

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- 1 and precipitation data used here can be obtained from the NRFA on request, as can the majority
- 2 of catchment properties. The authors would like to thank Sergio Vicente-Serrano, an

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- 3 anonymous reviewer and the editor, Jean-Philippe Vidal, for their constructive comments that
- 4 <u>helped improve the paper.</u>
- 5

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1 Table 1. Summary of catchment properties used (after Chiverton et al. 2015a).

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Catchment Property	Abbreviation	Units	Description	
Altitude	Alt	m	Altitude of the gauging station to the nearest datum <sup>1</sup> (derived using IHDTM <sup>2</sup> ).	
Elevation 10	Elev-10	m	Height above the datum <sup>1</sup> below which 10% of the catchment lies (derived using IHDTM <sup>2</sup> ).	
Elevation 50	Elev-50	m	As above but for 50%.	
Elevation 90	Elev-90	m	As above but for 90%.	
Elevation max	Elev-max	m	As above but for the maximum value	
Woodland	Wood	%	Amount of the catchment covered by woodland calculated from the CEH land cover maps 2000. This is an aggregation of broad-leaved/mixed	
Arable land	Arable	%	As above but using an aggregation of: arable cereals, arable horticulture and arable non-rotational.	
Grassland	Grass	%	As above but using an aggregation of: improved grassland, neutral grassland, set-aside grassland, bracken, calcareous grassland, acid grassland and fen, marsh and swamp.	
Mountain, Heathland and Bog	MHB	%	As above but an aggregation of: dense dwarf shrub heath, open dwarf shrub heath, bog (deep peat), montane habitats and inland bare ground.	
Urban extent	Urban	%	As above but using an aggregation of: suburban, urban and inland bare ground.	
Area	N/A	km <sup>2</sup>	Catchment area calculated using the IHDTM <sup>2</sup> .	
Drainage Path Slope <sub>(FEH<sup>3</sup>)</sub>	Slope	m km <sup>-1</sup>	Mean drainage path slope calculated from the mean of all inter-nodal slopes (derived using IHDTM <sup>2</sup> ).	

Catchment Property	Abbreviation	Units	Description
PROPWET <sub>(FEH<sup>3</sup>)</sub>	PROPWET	%	Proportion of time soils are wet (defined as a soil
			moisture deficit of less than 6mm).
FARL <sub>(FEH</sub> <sup>3</sup> )	FARL	Ratio	Flood attenuation attributed to reservoirs and
			lakes.
Base flow index	BFI	Ratio	Calculated from mean daily flow using the
			method outlined in Gustard et al. (1992).
No gleyed soils	S-no	%	Percentage of the catchment made up of $HOST^{\underline{4}}$
			classes with no gleying: 1-8, 16 and 17.
Deep gleyed soils	S-deep	%	Percentage of the catchment made up of $\mathrm{HOST}^4$
			classes with gleying between 40 and 100cm: 13
			and 18-23.
Shallow gleyed soils	S-shallow	%	Percentage of the catchment made up of $HOST^{\underline{4}}$
			classes with gleying within 40cm: 9, 10, 14, 24
	_		
Peat soils	Peat	%	Percentage of the catchment made up of HOST <sup>2</sup>
E / 111	<b>F1</b> 1		Classes. 11, 12, 13, 30 and 27.
Fracture high	F-high	%	Percentage of the catchment underlain by highly
Fracture medium	F-med	%	Percentage of the catchment underlain by
	- 1		moderatery productive fractured focks.
Fracture low	F-low	%	Percentage of the catchment underlain by low
<b>.</b>			
Intergranular high	I-high	%	Percentage of the catchment underlain by highly
			productive intergranular focks.
Intergranular	I-med	%	Percentage of the catchment underlain by
medium			moderatery productive intergranular focks.
Intergranular low	I-low	%	Percentage of the catchment underlain by low
			productivity intergranular focks.

Catchment Property	Abbreviation	Units	Description	
No groundwater	no-GW	%	Percentage of the catchment underlain by rocks	
			classed as having essentially no groundwater.	
1 <sup>1</sup> Datum refers to Ordna	nce Datum, or in	Northe	rn Ireland, Malin Head Datum.	
2 <sup>2</sup> IHDTM refers to the In	ntegrated Hydrol	ogical I	Digital Terrain Model (Morris and Flavin, 1990).	 Deleted:
3 <u>3FEH refers to catchme</u>	nt properties des	cribed in	n the Flood Estimation Handbook (Bayliss, 1995).	Formatted: Superscript
4 <sup>4</sup> HOST refers to the hy	drology of soil ty	pes clas	sification (Boorman et al., 1995).	Formatted: Superscript

Threshold		SPI/SSI	<u>Total</u> Number	Dura	ation (mor	nths)	Severity (-)			
Three	shold	Accumulation Period (months)	of Events	Mean	Median	Max.	Mean	Median	Max.	
		1	68	2.56	2	8	-2.68	-2.29	-8.33	
	-1	6	20	9.72	8	24	-9.69	-6.91	-30.88	
		18	7	26.86	23	53	-26.86	-21.47	-56.77	
		1	36	2.75	2	7	-3.29	-2.83	-8.33	
SPI	-1.5	-1.5	6	12	11.54	10	24	-12.61	-10.44	-30.88
		18	5	30.20	27	53	-33.34	-29.11	-56.77	
		1	14	2.88	2.5	7	-3.89	-3.53	-7.39	
		6	6	13.20	12	24	-16.45	-14.33	-30.88	
		18	3	32.25	31	47	-40.81	-36.76	-56.15	
		1	42	3.81	3	13	-3.95	-3.10	-16.84	
	-1	6	15	12.06	10	27	-11.86	-8.96	-35.82	
		18	6	31.00	27	53	-31.35	-25.74	-57.79	
		1	22	4.69	4	13	-5.39	-4.22	-16.84	
SSI	-1.5	6	9	14.80	14	28	-16.60	-14.29	-35.93	
		18	4	33.00	29.5	53	-36.20	-32.03	-58.32	
		1	7	5.75	5	12	-7.64	-5.93	-16.84	
	-2	6	4	18.00	17	27	-23.32	-22.38	-35.58	
		18	2	34.83	34	45	-44.88	-44.00	-53.78	

# 1 Table 2. Median drought characteristics calculated for selected SPI and SSI accumulation

periods using thresholds of -1, -1.5 and -2 for all catchments.

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# Table 3. Correlation coefficients for Spearman correlations between hydrological drought

characteristics and SAAR (\*  $\alpha$  = 0.1; \*\*  $\alpha$  = 0.01; \*\*\*  $\alpha$  < 0.001). Drought characteristics

2 3

1

calculated using SSI-1 and a threshold of -1.

Drought Characteristic	Clusters 1 & 2	Clusters 3 & 4	All Catchments
Total Number of events	0.47***	0.12	0.76***
Median Duration (months)	-0.52***	-0.14	-0.77***
Maximum Duration (months)	-0.57***	-0.25	-0.78***
Median Severity (-)	0.54***	0.08	0.76***
Max Severity (-)	0.60***	0.14	0.81***
SPI-n Duration (months)	-0.51***	0.00	-0.76***
SPI-n r value	0.68***	0.26	0.69***

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- 2 Figure 1. Location and cluster membership of UK Benchmark catchments selected for this study
- 3 including the nine case study catchments.



Figure 2. Boxplots showing <u>meteorological</u> drought characteristics <u>based on SPI</u> using thresholds of -1, -1.5 and -2 for each cluster. Note that the y-axis scale is different for each accumulation period to best show the full variability of the results.

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5 period to best show the spatial variability of the results.



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Figure 4. Boxplots showing <u>hydrological</u> drought characteristics <u>based on SSI</u> using thresholds

of -1, -1.5 and -2 for each cluster. Note that the y-axis scale is different for each accumulation

period to best show the full variability of the results.

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and SSI-18 using a threshold of -2. Note that the colour scale is different for each accumulation period to best show the spatial variability of the results.

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3	Figure 6. Case study	catchment SPI	time series for se	lected accumulation	periods.
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3 Figure 7. Case study catchment SSI time series for selected accumulation periods.

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Figure 8. Map of catchments showing the SPI accumulation period most strongly correlated
with SSI-1 (SPI-n) and the location of major UK aquifers.





- 8 max).



Figure 11. Relationship between <u>hydrological</u> drought characteristics <u>based on SSI-1 using a</u> <u>threshold of -1</u> and SAAR for all catchments.



Figure 12. Relationship between <u>hydrological</u> drought characteristics <u>based on SSI-1 using a</u> <u>threshold of -1</u> and SAAR for catchments in clusters three and four.



- 3 Figure 13. Heat map showing the correlations between selected hydrological drought
- 4 characteristics based on SSI-1 using a threshold of -1\_and catchment properties for catchments
- 5 in clusters three and four. See Table 1 for descriptions of the catchment properties.

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